

Message

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To: d'Almeida, Carolyn K. [dAlmeida.Carolyn@epa.gov]
CC: Davis, Eva [Davis.Eva@epa.gov]
Subject: 2016-6-22 - wafb slide 8 napl squeezed laterally outward

The NAPL moves as a result of the rising water table. The hydrostatic pressure increases at depth with the rise and squeezes the NAPL laterally beneath fine-grained units like the LPZ. This is observed as pink in the dye tests at 211 feet in the newly installed LSZ45 and 46 around W37 (Slide 8).

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